

**Method And Apparatus for Companding Pixel Data
in a Digital Pixel Sensor**

Justin Reyneri

Benjamin P. Olding

5

ABSTRACT OF THE DISCLOSURE

10 An image sensor includes a sensor array, a companding
circuit and a data memory. The sensor array includes a two-
dimensional array of pixel elements and outputs digital
signals as k-bit pixel data representing an image of a
scene. The companding circuit is operable to compand the k-
bit pixel data into h bits, h being less than k. The data
memory is in communication with the sensor array for storing
15 the h-bit pixel data for each of the pixel elements. In one
embodiment, the companding circuit applies a transfer
function which is linear for low intensity values and
logarithm for high intensity values.

740609 v1